AGENTS FOR

DERBY & BALL,

MANUFACTURERS OF THE

CELEBRATED PATENT SWING SOCKET SNATHS

AND

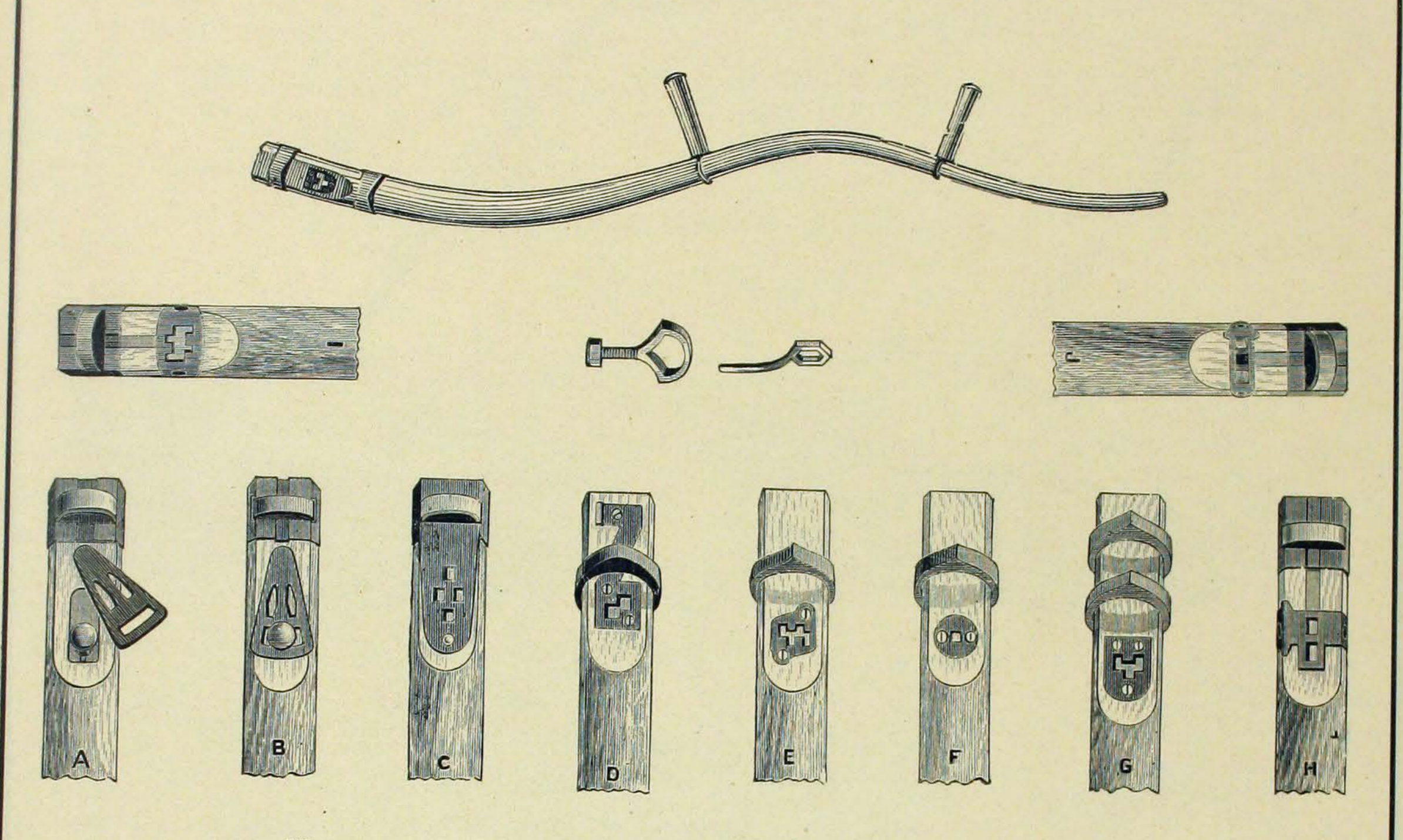
FROST'S PATENT LOOP SCYTHE SNATHS,

With Patent Socket and Nib Fastening.

PRICE LIST OF SCYTHE SNATHS.

SEPTEMBER, 1890.

SEPTEMBER, 1890.														
														er doz.
	000. Patent Swing Socket, Loop Snaths, Brass Trimmed, Screw Nib, heavy, . \$10.00													
A	000.		"	"	"	66	"		medium	,	-			10.00
a a	00.	"		"	"	Iron	"	"	"			÷		9.50
5	00. "		"	"	66	"	66	"	heavy,					9.50
	50. Loop Snaths, Brass Trimmed, Screw Nib, Solid Plate Socket,													10.00
	150.	"	Iron		"		66	"			•			9.50
A S	0. Ring Snaths, Z Plate, Brass Trimmed, Screw Nib, heavy,													9.00
	02.	"	cc	In	on	"								8.25
	1. R	ing Snat	hs, Pate	nt Soc	eket, S	crew Nil	o, Brass T	rimmed	, heavy,	•		•		8.50
E	1.	66		"		"	66		medium,					8.50
	2.	"		44			Iron	66	66			•		7.50
	2.	"		"			"	"	heavy,					7.50
[H -	3.	"	One	Hole	Socket	, "	66			•				6.50
5	Double Ri	ng, BUSI	H Snath	s, Pat	ent So	cket, Sci	rew Nib,	Iron Tri	mmed, .					10.00
H -	Patent Loc	op, BUSI	H Snath	s, Scr	ew Nil	o, Iron T	rimmed,							11.00
	20. I	20. Loop Snaths, Brass Trimmed, Screw Nib, with Frost's Patent Socket,												10.00
I	120.	"	Iron	n	66	66		"		•				9.50
J	10. I	loop Sna	ths, Bra	ss Tri	mmed,	Screw N	lib, Slide	Socket,						10.00
	102.	66	Iron	1		"								9.50
1. Ring Snaths, Solid Plate, Heavy, Screw Nib, 9.0														9.00
Dutch, Mulay and Jersey Bend Snaths, List Price, \$1.00 per dozen extra.														
CHERRY AND IRON SNATHS.														
98. Wrought Iron Tube, with Drive Ring fastening, net, 10.50														10.50
99. " Loop fastening,													- 66	10.50
	100.	"	"		' Cla	mp and s	Set Screw	fasteni	ng,					10.50
	000. C	herry Sn	aths,										66	7.50
m (900.	"	66											7.25



The above is designed to show the several Styles of Fastening.

Figure A represents Patent Swing Socket turned out.

Figure B represents Patent Swing Socket in place.

Figure C represents Loop Fastening, with Solid Ring and Plate Socket.

Figure D represents Z Plate, Ring Fastening.

Figure E represents the head and fastening of the Ring Snath, with the Patent Socket Fastening.

Figure F represents No. 3 Ring Snath.

Figure G represents the Double Ring Bush Snath, with Patent Socket.

Figure H represents the Loop Bush Snath, with Loop Fastening and Socket.

Figure I represents Loop Fastening, with Frost's Patent Socket.

Figure J represents Loop Fastening, with Slide Socket.

Loop Fastening, with Solid Plate Socket (C); Frost's Loop Fastening, with Patent Socket (I), and Slide Socket (J), made only to order.

The above cut shows the Patent Loop detached, with Nut on, and Wrench adapted to it.

By the use of the Patent Loop and Patent Swing Socket Fastening, the Scythe may be set in any position or angle without bending the shank or twisting the edge.